

Message

From: Strynar, Mark [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5A9910D5B38E471497BD875FD329A20A-STRYNAR, MARK]
Sent: 12/12/2018 12:21:17 PM
To: Lau, Chris [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=dd4494e8927a4d78a5d2b9b20c618d4e-Lau, Chris]; Abbott, Barbara [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=163ac5c4e3b940ef9f22cd2f49af8dfa-Abbott, Barbara]; Chernoff, Neil [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=e2c8b0a1aa0347f7ab9245a7a5f28de1-Chernoff, Neil]; Corton, Chris [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=e60424ca0e674243b0390979345c066a-Corton, Chris]; Das, Kaberi [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=7a853ec1262741f8ba71382967421e93-Das, Kaberi]; Hill, Donna [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=314e939d15314e119bf60e95644293db-Hill, Donna]; Lang, Johnsie [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=b220365e540947f7a7c55cde0904f73e-Lang, Johns]; Rogers, John M. [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=9d2a5d5b6a71487cb4373cfcea7bb01b-Rogers, John M.]; Lindstrom, Andrew [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=04bf7cf26aa44ce29763fbc1c1b2338e-Lindstrom, Andrew]
Subject: RE: ...to share
Attachments: PFAS Cape Fear River.pptx

For those of you who do not have it, here is the Chemours PFAS chemicals poster. The ones found in the human serum in Wilmington (and that Johnsie, Neil and Donna found in the dosed rodents as bio-accumulative) are Nafion BP2, Hydro EVE, PFO4DA, and PFO5DoDA.

Mark

From: Lau, Chris
Sent: Tuesday, December 11, 2018 12:21 PM
To: Abbott, Barbara <Abbott.Barbara@epa.gov>; Chernoff, Neil <Chernoff.Neil@epa.gov>; Corton, Chris <Corton.Chris@epa.gov>; Das, Kaberi <Das.Kaberi@epa.gov>; Hill, Donna <Hill.Donna@epa.gov>; Lang, Johnsie <lang.johnsie@epa.gov>; Rogers, John M. <Rogers.John@epa.gov>; Lindstrom, Andrew <Lindstrom.Andrew@epa.gov>; Strynar, Mark <strynar.mark@epa.gov>
Subject: ...to share

Ron shared with me the list of 75 PFAS NCCT is working on, thought it would be a good place to start our conversation this afternoon.

Chris

Christopher Lau, Ph.D.
Chief, Developmental Toxicology Branch
Toxicity Assessment Division, Mail Code B105-04
National Health and Environmental Effects Research laboratory
US Environmental Protection Agency
Research Triangle Park, NC 27711

Phone: 919 541-5097

Fax: 919 541-4849

Email: lau.christopher@epa.gov